PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT

PETERSON et al.

SERIAL NO

09/696,600

FILED

TITLE

OCTOBER 25, 2000 METHODS AND MATERIALS TO INDUCE RECOMBINATION

Grp./A.U.

1638

Examiner

MEHTA, A.

Conf. No.

6794

Docket No.

P04716US2

## **DECLARATION UNDER 37 CFR §1.131**

Assistant Commissioner for Patents Washington, D.C. 20231

I, Yongli Xiao, declare and say:

That I am the inventor for the above-identified application; I conceived in the United States the invention claimed in the above-identified patent application prior to July, 1997 the publishing date of the cited reference to Shalev et al., "The Maize Transposable Element Ac Induces Recombination Between the Donor Site and an Homologous Ectopic Sequence",

## CERTIFICATE OF MAILING/TRANSMISSION (37 CFR 1.8(a))

I hereby certify that this correspondence is, on the date shown below, being:

MAILING

☐ deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

FACSIMILE

I transmitted by facsimile to the Patent and Trademark Office (703) 872-9306.

Genetics 146: 1143-1151. Attached Exhibit A is a copy of notebook records related to this conception wherein the construct used to measure recombination GU-US is disclosed on page 65 of notebook one that is dated January 28, 1996.

That pursuant to this conception, I actually reduced a practice in the United States, the invention in the above-identified patent application prior to July, 1997, the publishing date of the Shalev et al. reference. Attached Exhibit B is a copy of notebook records relating to this reduction to practice wherein the map depicted in notebook two, page 36, dated June 9, 1997, is the construct in the above-identified patent application.

That Exhibits A and B, which relate to the aforementioned conception and actual reduction to practice, correspond to the invention broadly disclosed and claimed in the aboveidentified patent application.

That the undersigned declares further that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 United States Code and that such willful false statements may jeopardize the validity of the application or any patents issuing thereon.

Blunt and get some colonies

But control get some celso, they looks some

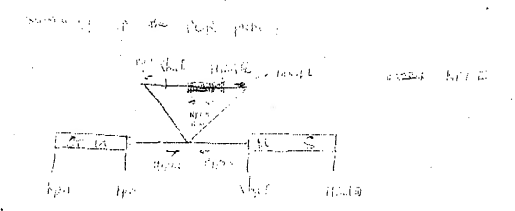
[solute GH-US.

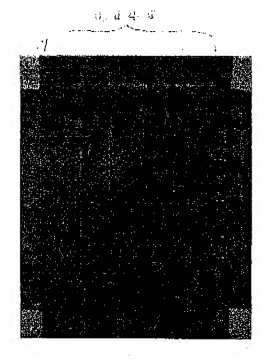
- a some culture into so m centragage take
- 0 5000 rpm 5 min
- @ make pellets separated
- @ add the culture left into same tube and some dition
- (3) 5000 pm 5 min
- @ make pollule supercutered
- (5) 1.8 ml Solution I
- (8) Lysongene (some podouce)
- 19 4 ml solutes I gently inverting RT 5 min
- 10 2 ml ice-cold Solution I ice I min
- (1) Centrifuje sooo rpm 5 min 4°C
- 1 filter supernaturt
- (3) 2 × 100% etheral -70% 30 min or move
- ( bood spm 10 min
- (15) 70% othern ranh

D

EXHIBIT

A





This fine pead lage we

Party andrew 41 surplus

Pigrisor	NAG	10 00				
	Xba L	1 21	X	36		36
	bulle o	ä tij	χ́.	36	-	7.7
	· KNor ",	1 50	K	36	ے.	34
	dillo	5.5	X.	<i>:</i> { <b>t</b>	:-	243 W
	Burg.	g v sal	A,	10	£,	7. R
		200 0				

